- PI 504189 donor id: WB 508. origin: Italy. local name: Wild beet. collected: July 03, 1985. collector: D.L. Doney & J.S. McFarlane. collector id: WB 508. locality: Plants growing in full sun, in coarse dry sand, by sea but only on disturbed graded area, 1000m NW of Cariati Mari, Calabria. latitude: 39 deg. 30 min. N. longitude: 16 deg. 56 min. E. elevation: 5m. remarks: Dry season. Bulk collection. Annual. Wild. Seed.
- PI 504190 donor id: WB 510. origin: Italy. local name: Wild beet. collected: July 03, 1985. collector: D.L. Doney & J.S. McFarlane. collector id: WB 510. locality: Plants growing in full sun, in fine dry sand on beach, 1000m N of Pumto Alice, Calabria. latitude: 39 deg. 34 min. N. longitude: 17 deg. 09 min. E. elevation: 3m. remarks: Dry season. drought tolerance: Resistant to drought. salt tolerance: Resistant to salt. Annual. Wild. Seed.
- PI 504191 donor id: WB 511. origin: Italy. local name: Wild beet. collected: July 03, 1985. collector: D.L. Doney & J.S. McFarlane. collector id: WB 511. locality: Plants growing in full sun, in fine dry sand on both sides of road a short distance from beach near new construction, 500m E of Fasana, Calabria. latitude: 40 deg. 13 min. N. longitude: 17 deg. 07 min. E. elevation: 3m. remarks: Dry season. Bulk collection. disease resistance: Disease resistant. drought tolerance: Drought tolerant. Annual. Wild. Seed.
- PI 504192 donor id: WB 512. origin: Italy. local name: Wild beet. collected: July 04, 1985. collector: D.L. Doney & J.S. McFarlane. collector id: WB 512. locality: Plants growing in full sun, in coarse droughty sand and cobbles, by cliffs overlooking sea, 300m N of Capa Colonna, Calabria. latitude: 39 deg. 15 min. N. longitude: 17 deg. 12 min. E. elevation: 3m. remarks: Dry season. Bulk collection. Composite collection. Large native population with much color variation, much erect vs. prostrate variation. Some red seed clusters. disease resistance: Disease resistant. drought tolerance: Drought tolerant. salt tolerance: Salt tolerant. Annual. Wild. Seed.